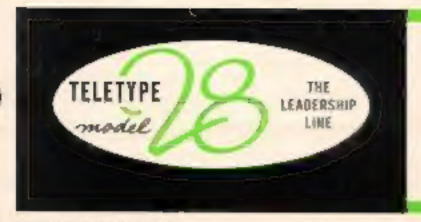


-ISSUE 1



SEND-RECEIVE and RECEIVE-ONLY PAGE PRINTER SETS

GENERAL DESCRIPTION

The Model 28 Page Printer Sets are designed for use as data transmission terminals in either cross office or cross country record communications. The Send-Receive model provides maximum flexibility for applications requiring both transmission and reception facilities. The Receive Only model is identical except that it then not have the mechanisms for generating the five level Start Stop signal.

The Page Printer Sets require two external consessions a power lead to a conventional, 110 voit, AC or DC source; and a zignal line to interconnect associated equipment. Signal line battery may be obtained from either a remote or internal DC supply. The Typing Unit requires a neutral aignal in sequential form, but provision may be made for the acceptance of either polarized or parallel input.

Although a Set's components are available for separate, system installation, they are normally assembled in either a floor or table model console. For rack mounting a special, close fitting cover is furnished. A wide variety of optional accessories permit the tailoring of each set for specific application requirements. These accessories may be factory installed or furnished separately.

Table Model Consele with Receive-Only Base Table Model Console with Sand-Receive Keybeard

Rack Mounted Cover with Send-Receive Rephased Floor Model Console with Receive-Only Base Floor Model Console with Send-Receive Keyboard

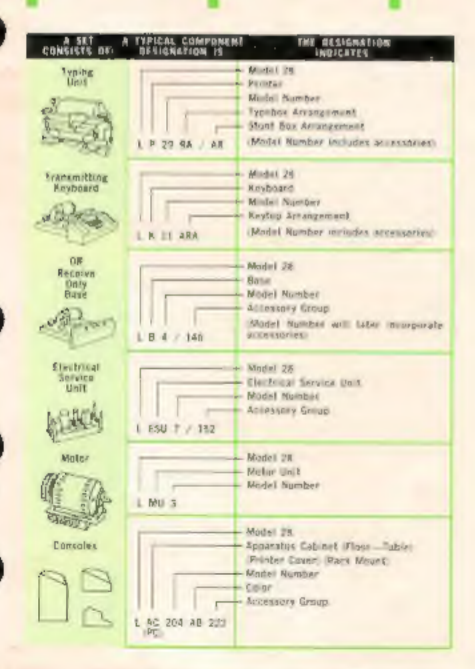












COMPONENT WEIG	SHTS
Typing Unit	20 16s
Motor Unit (Synchronous)	R. ibs
Electrical Service Unit	€ tbs
Send-Receive Keyboard	1d ibs
Receive Only Base	g (bs.
Floor Console	kt the
Table Console	45 (65
Rank Mounted Cover	28 lbs.

	Floor Model Set	Table Model Sel	Rack Mounted Set
Conestic Packing	82 (65)	1.42 lbs.	125 (6)
Commercial Export Facking	331 lbs.	750 lbs.	250 lbs:

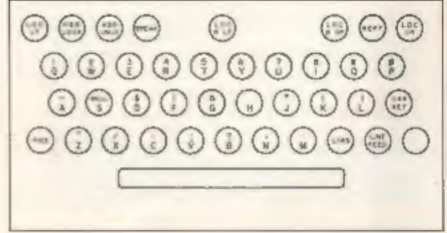
INDEX							
	Page		Page				
Buse Unit	2	Multi-wire Distributor	В				
Consiles	6	Stent Box	4 5				
Dectrical Service Unit	7	Timing Diagram	6				
te mard	2	Typing Upit	3				
Noters	7	Wiring Diagram	8				

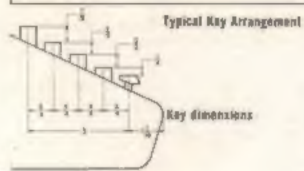
SENO-RECEIVE KEYBOARD (LK) & RECEIVE-ONLY BASE (LB)

Both the Send-Receive Keyboard and Receive-Only Base provide mounting facilities for the typing unit motor, gear bracket and the mechanisms required for local control of the page printer set. Only the Send-Receive Keyboard is equipped with the parts necessary for the generation and transmission of a conventional, five level, start-stop signal.

The Send-Rervies Keyboard or Rervice-Only Base is attached to a shock mounted cradle assembly in the floor and table model consoles. In the rack mounted set the Send-Receive Keyboard is attached to a base plate which is clamped to the printer cover. Design of the cover does not permit use of the Receive-Only Box.

Signal and control bade terminate at a 21-point Connecter; power leads, from the motor, connect to a 4-point terminal board. Both plug and terminal board are located at the rear of the units.





Sut with

Receive-Daly Base

COLUMN MINOR PROPERTY

	SEND RECEIVE	MECENAL-ONLY MAIN	
ncal Control Keys	Space provided for 11 Seys are red with white characters.	Rosce provided for 3. Keys are grow-green with white characters.	Standard and optional local controls are linted below.
Frankmission Kwys	12 Including Space Bor. Knys are gray group with white characters.	0000	lipper case symbols may be selected to meet application require meets.
II ACCESSORIES Operator's instruction Fancie	Standard 7 panets 7 K 405	Standard - 3 pacifix 15%* I 25%*	Stack paper, white car bon seld practic covers included.
Margin indicator Lomp Contact	Standard	Options	Operating point in
finetrical Maken Suppression	Optional	-	All Filler connected somes wigner generator contacts.
Motor Constal Time Datay Machadism	Optional	Optiveret	Becauseds its substitute period of the signal line to the chart of the signal line to the chart of the signal line to the chart of the signal line to the signal line
III FECUL CONSHORT			
odel Carriege Beturn	Standard	Standard	No signal franchisted
most Like Fred	Standard	Standard	ha signal transmitted.
(Mechanicas)	Standard	-	blechapital plock of large. May also be operated on large through shun- ber.
Keybeard Lack/Unitach (Electrical)	Cyclinnol	-	Destrict shorting a signal generalise Ma olse be specified as in Design start box.
tupcet	Standard	-	Continuings objeted to Ingligoristica.
Signal Linn Bennis	Standard	Optional	Menhaninal Break part- tor Keylmand only Tim- brinal Steph for Key board or Base
Line Fred/Motor Start	Optional	Optional	Madification Kit in their could entire parts but not time test parts
Lical Réchaphés	Optional	_	May also be operated as see, through stan hez
Local Reverse Line Food	Uptional	_	May also be eperated so-one. Horough start box.
Repeat Space	Оризован.	-	Continuous Space frans meaned white Space Ba is depressed.
Frint/Man-Front Bwitch	-	Optional	For local control of scientise natting typing units.
Local Transmitter Centrol	-	Oplicani	Employs Margin Indica tor Lamo Contact Re owner Automatic CR LF parts.

Set with Send-Raceive Keyboard (Shown tilled for inspection)



Send-Receive Keyboard -Top view





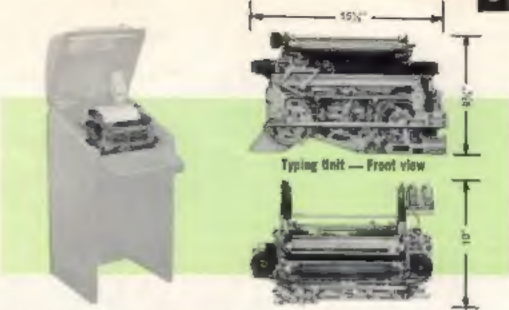


O 1959 by TELETYPE CORPORATION

TYPING UNIT (LP)

The Typing Unit contains the mechanisms necessary for translating electrical input signals into printed, alpha numeric characters or functional control operations ranging from internal print suppression to supervisory control of external equipment. The unit will accommodate friction or sprocket fed paper, in single or multi-copy form, either rolled or fanfolded. Typebox. or individual pallet substitution is a simple operation. requiring little time and no re-adjustment.

The Typing Unit is mounted on either the Send-Receive Keyboard or Receive-Only Base and posttioned on the locating stude provided. The motor power is coupled through pinion and driving geam to the Typing Unit's main shaft. All electrical connections terminate at a 21-point Connector located on the right side frame. An additional plug is available if required.



Typing Buit - Shown mounted in set

Typing Balt - Top view

TYPE PALLET ABRANGEMENTS

Standard upper case paliet arrangements are Communications (Punctuation symbols) Fractions Weather Symbols

Individual patiets, for upper and lower case oberacters, may be ordered separately for field installa-

TYPING UNIT RIBBON

Style	Black record ribbon- Underwood spool
Length	33"
Width	16"
Thickness	0065"
Reversing eyelet thickness	060" min
Reversing eyelet location	Min. 4" between eye-

TYPING UNIT PAPER

The dimensions of the standard, yellow paper roll, used by many customers on friction feed typing units, are:

Dutside diameter	435"		
Width	8.453"	主	.031"
Length	325"		
Care diameter	In		
Core thickness	.125"		

TYPE STYLES AND SPACING

	Ulterials.	ir Height	Marijustial Char	ectors for Inch	Vertical Lin	no Par Sesto	
Etyle	Gaga	Fraction	Magta - BN	GE - Double-	200gts - 75	II - Breite	Actual Type Lampia
Murray	103*	162"	10	5	- 6	3	ABCDEFGHIJKLMNOP12345
Gothic	101"	ngos	10	5		3	ABCDEFGHIJKLMNOP12345
Gothi	105-	362**	12=		6	3	ABCDEFGHIJKLMNOP125456789
Long Gothic	.120**	170=	4		6	3	ABCDEFCHIJKLMNOP12345
Large Sothic	-2110**	3.80**	A .	5		3	ABCDEFGHIJKLMNOP12345
ofne							

- A Require special parts which may be ordered separately. It Special parts also available for triple line feed and four linear-persisch. It follows be recommended for single Line Feed.
 - d first recommended for \$5 characters per inch

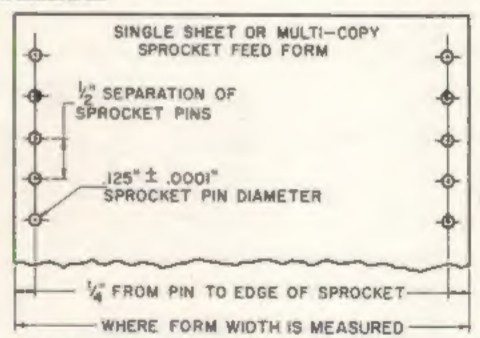
PLATENS

	PRINTING PRINT	SPROBBLY FEED
Construction	Rubber covered or index, fixed to platen shalt.	Rubber covered ou oder, free on praten shart.
Length	0.57	Sciented for desired form width. (See Below Eight)
Paper Width	Any width up to Int	Minimum 1944* Maximum 5° (from Bolom Big(ft)
Characters per Numb (10 per inch)	Margin is edjastable from 1 to 85 characters	Margin is admissible from 1 to man num number indicated in chart

AVAILABLE ACCESSORIES

Assessery	No.						
Horizantal Industrian	Available with as without transmitter control parts.						
	control parts.	or without transmisser May be used on the I lengths (M ruckes)					
Form Feed Out	Priction Fee	Special Fed 7, 4, 8 5c; 18 456, 835 3, 8, 12 446, 3 632, 13 552 336, 7, 14 5, 10 757, 15					
Automatic Carriage Belluro	Cannot be use	rd on cartain spinctive					
Austriary Connector	An additional next to prese	Connector — installed of use					
Paper Spingle Latches	To secure paper and spindle and permit operation in any plane.						
Catensian Rods	Permits stand	ing unit on either end for					

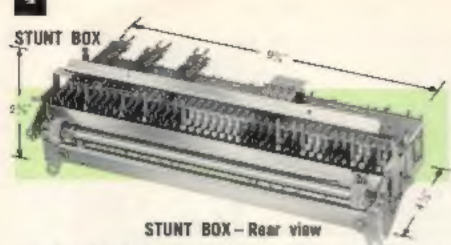
Cartain accessories listed on page 2 (Reykonni) also apply to and require parts for the TYPING UNIT.



AVAILABLE SPROCKET FEED PLATENS

PORM WINTE IN LICENSE	MARINGH CHARACTERS-	FORM WINTH	MAXIMUM CHARACTERS
9	90 75	5%	67 65
7%	65 65	144	40 35
6-4	55 54	116	32 30
6	53 50	3%	76

MOTE: a-On a famile of two characters per inch.



The Stant Box is installed in the rear of the Typing Unit and driven from a clutch assembly on the main shaft. Forty-two functional control positions are provided. Less than half of these are reserved for specific functions, the remainder may be arbitrarily allocated for desired operations.

Individual function mechanisms may be selected by a single character or upon the receipt of a sequence of characters. The mechanisms may be used to control the Page Printer Set and coordinate the operation of remote equipment.

Over one hundred Stunt Box arrangements are available as complete assemblies.

FUNCTION BARS



153446 --Uncoded ('Universal') function bar

Typical, pre-coded function bar for specific character ar condition

FUNCTION PAWLS



152653 - To operate resociated lever only



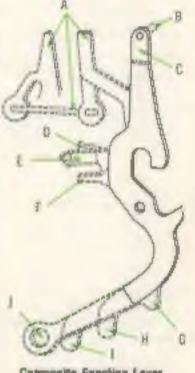
153598 Special pawl used in slot adjacent to slot with 153604 pawl



153604 - To operate associated lever plus lever in adjacent, higher numbered, slot

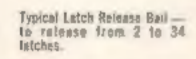
FUNCTION LEVER COMPARISON CHART

Function Lavor Exten- sion Purposa	PART	152121	152298	152299	152841	152642	152651	153679	154648	154647	155736	155737	157205	TX7/IIII	187387
A. Used with 155738 Blocking R prevent operation of eight other ful levers.											ľ				
B. Will operate contacts in two, cantialots simultaneously.	ndja-												•	٠	
C. Will operate shift slide OR conte	ct	٠													П
D. Will block associated function b	ir.														
E. Will block function ber in adju- higher numbered alot.	toest.	٠					٠								
F. May be latched in operated posit	ion.	٠													
Q. May operate a stide.	1					٠									
M. Will Suppress Specing															
I. May be operated by a releasing a	nd														
J. May operate a releasing rod															Г



Composite Function Laver

LATCH RELEASE BAILS AND STUDS





152357 Stud to release latch in adjacent, highor numbered, slot



157283 Stad to release fatches in edjacent, higher and lower membered, slots



152600 Spring Plate - Function operates for one cycle only



152065 Latch Function lever remains operated patil released by a specific character

SHIFT FORKS AND SLIDES



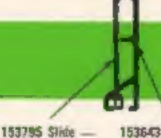
Standard shift fork assembly using 153608 fork



Special 150301 fork for spring loading



Special 153596 tork for spring loading



Used for operat-

ing shift fork

with one fonc-

tion lever

153643 Slide -Spans the 153795 saide - May be operated by one or two function

levers



154639 Slide -Used for operating shift fork by one to four, adjacent function HEYMETS

155787 31(de Used for operating shift fork by one to six, adjacent function Invers

SWITCH ASSEMBLY



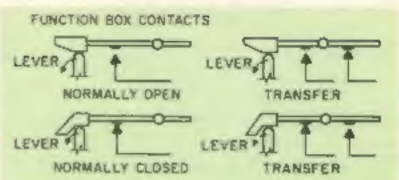
STUNT BOX CONTACTS

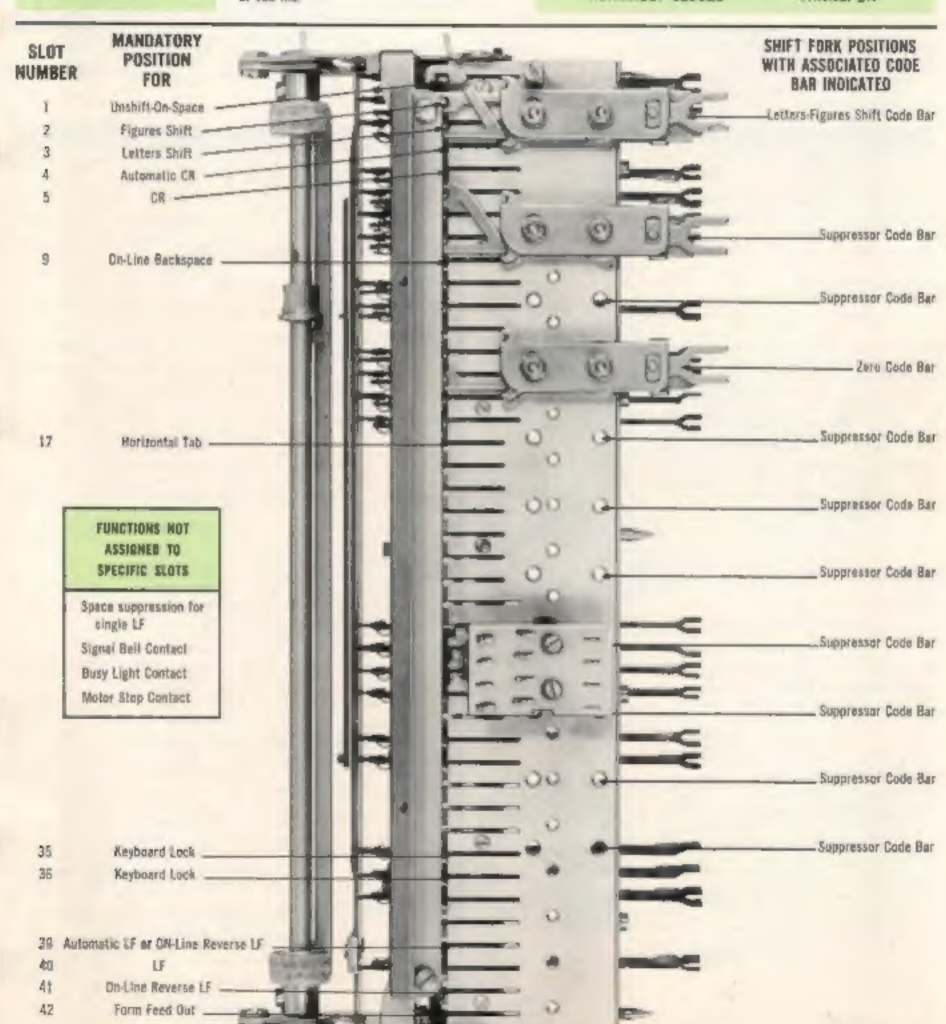
Construction

Plastic placts with slots for a maximum of four sets of sentacts. A total of 36 positions are available in this unit for flexibility Materials recommended contacts-10.

Maximum recommended contact corrent -115 v at 100 ma.

AVAILABLE CONTACTS





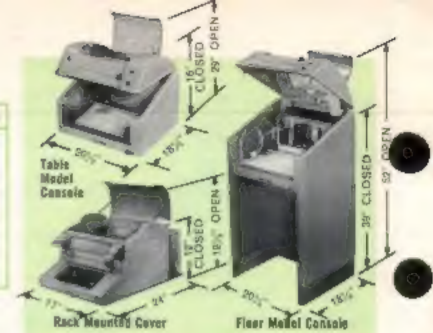
CONSOLES (LAC & LPC)

The components of the Model 28 Page Printer Set may be installed in one of three consoles: The Floor Model, the Table Model or a special, close-fitting cover. Power and signal lines are routed through openings in the rear of the consoles. In the rack mounted set the lines are connected to terminals in the Electrical Service Unit. In the Floor or Table model the lines are connected either to RF filters, if used, or directly to the terminal boards on the rear wall of the console.

CONSOLE FINISHES

Color	Type	Code
Black .	Wrinkle	AA
Grey-Green	Wrinkle	AB
Dark Brown	Worklie	AD
Federal Grey	Wrinkle	Æ
Black, Nigh Gloss	Smooth	BA-
Black, Sum- Gloss	Smooth	88
Light Gray	Smooth	BH
Federal Grey	Smooth	BY

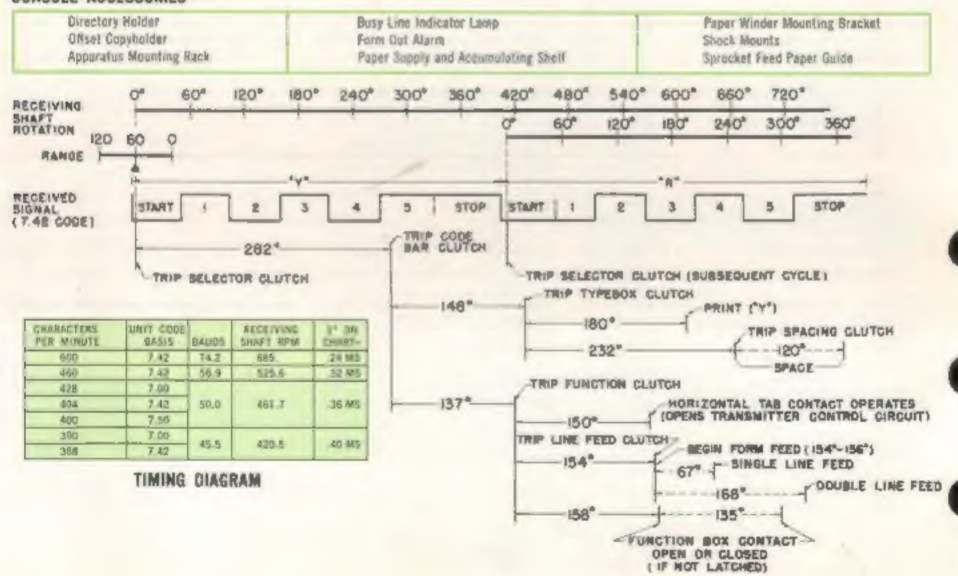
Special custom colors also available



STANDARD FEATURES

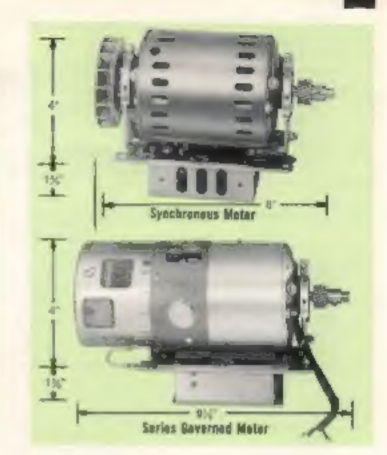
· Feature	Fluor Made)	Table Model	Rack Mounted		
Copy Lamps	Two 6 3YAC lamps operating from a 5.5's position switch permits operation III Cor				
Copy Tray	Equipped with a minuble copy holder and	line guide. Mounted on tront of	dome or cover,		
Signai Bell	Mounted on enderside of console floor. El terminal board.	Mounted on enderside of console floor. Electrically connected to console terminal board.			
Power Switch	On Electrical Service Unit. Operated by exte	On Electrical Service Unit. Operated by extension arm from front of console.			
Margin Indicator Lamp	One 6.3VAC lamp, Located inside the dom	One 6.3VAC lamp, Located inside cover left side.			
Terminal Boards	Two terminal boards mounted on rear wa Entra boards optional.	All connections made to Electrical Service Unit.			
Cradie	Floor of console. May mount either the Se only Base	Final of console. May mount either the Send-Receive Keyboard of Receive-			
Tilting Brackets	Sides of console. Permit tilting of Reybour inspection.	Sides of console. Permit tilting of Reyboard for Basel and Typing Unit for inspection.			
Storage Space	Behind lower panel. Panel cover may also be used as maintenance tray.				
Leveling Feet	Battom of consore	none	none		

CONSOLE ACCESSORIES



MOTORS (LMU) MOTORS AVAILABLE

Characteristic	Synchronous Mutur	- 40/00 Sexex Saverned Meta
Spend (RPM)	3600	3600
Horsepower	1/20th	1/20th
Voltage	115VAC ± 10%	115VAC ± 10%+
Start Corvent (AMPS)	9	1.75
Run Current (AMPS)	1.85	1
Frequency (Cycles/Second)	60 ± .75%, tidgle phase	50-60, single phase
Power Consumption (Wattal	65	95
Power Factor	.30	.83
Heat Dissipation (Watts)	50	75
Rotation	CCW from tan end	CCW from governor end
Additional Features	Thermal overload curtout	Adjustable governor



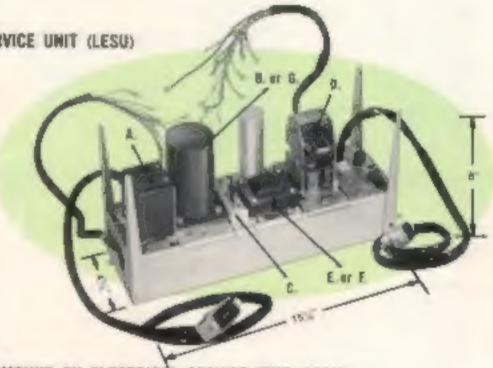
Note: a -- Coverned motor will also operate on 1.15VDC, with external resistance.

ELECTRICAL SERVICE UNIT (LESU)

The Electrical Service Unit serves as the concentration point for the Page Printer Set's electrical connections. In addition to the line fuse and convenience receptacle, the Electrical Service Unit provides terminal boards and mounting facilities for optional aub-amembrica.

The unit is installed, in the Floor and Table model comoles, behind the Keyboard or Base. In the Rack Mounted Set. the Electrical Service Unit occupies a

Reparate compartment.



COMPONENTS AVAILABLE TO MOUNT ON ELECTRICAL SERVICE UNIT (LESU)

- A. Line Shunt Relays The signal time is coupled. through the contacts of this relay, either to the Line Rainy or directly to the typing unit's selector magnets. When motor power is removed, the relay de-energizes and maintains signel line continuity while bypassing the local unit.
- 8. Line Relay. Utilized to reduce the effects of tine distortion or to convert a polar signal to the neutral form required by the typing unit's selector magnets. The relay has two windings: One operated by the signal fine and the other by a local DC source. If a poter signal is applied, only the maio winding is used, in either case, movement of the armature applies local DC to the selector magnets in response to a MARKING signal line condition.
- Line . Test Key: Permits shunting of the signal line for independent operation of the sol. The essembly may be wired to draw either 20MA or 60MA from the local DC

- source. An additional set of contacts in included that may be utilized to provide audible or visual indications.
- D. Mater Cantrol: To provide simultaneous control of all motors in a execut. Two assembires are available:
 - (a) Electromechanical: Stops motor when function box contact is closed (Usually on FIGS "H"), or when a time delay mechanism on the keyboard or base responds to an idle line condition.
 - (b) Solenoid: (Can not be used on DC motors without adequate spark protection).
 - (1) la separate loop: All motors stop when Loop is operated (Battery either applied of removed.
 - (2) in signal line: All motors stop when signal line current is reversed.
- E. Rectifier. Two rectifier assembles are available. One is rated at 120MM, the other at 300MM. Both assemblies provide 120VDC

- from an input of 115VAC (= 5 volts), 50 to 50 c/s. The output of the rectiller is normally utilized in local circuits such as the typing unit's selector magnets, the Line Relay's bias winding and the Line Test Key Assembly. For use within the set, the IZOMA rectifier it usually edequate. The 300MA assembly is offered for special applications where supply of external equipment is de-
- F. DC Conversion: A capacitor-resistor assembly to permit operation of such local components as the series governed motor or the Line Test Key Assembly from a direct, DC source. The assembly would be installed in the position normally occupied by the rectifier.
- G. Signal Limiting Resistance: Either a fixed or transble resistance to limit the signal line to the requisite 20MA or 60MA. The variable resistance trheostat) would be instatled in the position normally occupied by the Line Relay.

INPUT SIGNAL SPECIFICATIONS

- Sequential (5 intelligence levels with Start and Stop pulses)
 - Neutral: Selector magnets may be directly connected to the signal line.
 - b. Polar: Line Relay is mandatory.
- 2. Purallel
 - n. Neutral: An accessory multi-wire distributor unit

(LD) converts a parallel wire input to the sequential form required by the selector magnets. The distributor has seven contacts:

Five-Intelligence Levels
One-START STOP
One-Control Aux

SELECTOR MAGNET SPECIFICATIONS

Connection to Signal Line or Line Helay	finalistance	Industances	Rocommended Current		
Seeres	284 ohms	5 Henrys	31 MA		
Paratter	of otims	1.5 Henrys	60 MA		

6 Approximate values - Reasoned on a DC basis with magnot quattracted

SPEED DATA

Characters	Poy-Minute	600	460	428	404	600	390	361
Operations	Per-Second	30.0	7.2	7.3	6.7	67	6.5	B.L
Uni	t Code	7.42	7.42	7.90	7.42	7.50	7.80	7.40
Bauds (filts-	Rands (Bits-per-second)		56.9	50.0			45.5	
Г /мацалиу (Cycles, 24conu.	37.1	23.4		25.0		22.	1
Length in Millipseconds	One Chereoter	100	130	148	249	150	184	163
	Unit Police	13.5	17.6	20.0	20,0	20.0	22,0	22.1
	Stop Paice	19.0	24.0	20.0	26.5	30.0	22.0	DL.

DIAMARIE BERNE

Operations (Cheracters) Per-Minute	Bot No	Inter Nylos	Pletar Sheet	Grar Hylon	Driver Filme	Bylon
600	#53 S00	161295	157134	150284	154135	150085
480	191075	161294	151192	159201	223 123	150202
404	680786	-	152716	-	132764	-
368	151060	161293	151130	159278	151111	159279

GENERAL OFFICES

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Aren Godo 312

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